

# Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

49403

Application ID:

10603488

Title of Invention:

METHOD AND APPARATUS FOR CONTROLLING POSITION OF A

LASER OF A MALDI MASS

**SPECTROMETER** 

First Named Inventor:

James Reilly

Domestic/Foreign Application:

**Domestic Application** 

Filing Date:

2003-06-25

Effective Receipt Date:

2003-10-16

Submission Type:

Information Disclosure

Statement

Filing Type:

Confirmation number:

3135

**Attorney Docket Number:** 

32993-72728

Total Fees Authorized:

Digital Certificate Holder: cn=Shawn D. Bauer.,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 31b021182bfb1f95b2ff1f404d1a240b201b76e2



#### TRANSMITTAL

Electronic Version v1.1
Stylesheet Version v1.1.0

Title of Invention

METHOD AND APPARATUS FOR CONTROLLING POSITION OF A LASER OF A MALDI MASS SPECTROMETER

Application Number:

10/603488

Date:

2003-06-25

First Named Applicant:

James P. Reilly

Confirmation Number:

3135

Attorney Docket Number: 32993-72728

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity
Shawn D. Bauer Registered Number: 41,603	/sdb/	Attorney

Documents being submitted

Files

us-ids

72728-usidst.xml

us-ids.dtd

us-ids.xsl

### Comments

Please charge any fees that might be due in connection with this Information

Disclosure Statement to our Deposit Account No. 10-0435 with reference to 32993-72728.

APP\_ID=10603488 Page 2 of 2



### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

METHOD AND APPARATUS FOR CONTROLLING POSITION OF A LASER OF A MALDI MASS **SPECTROMETER** 

**Application Number:** 

10/603488

Confirmation Number:

3135

First Named Applicant:

James Reilly

Search string:

Attorney Docket Number: 32993-72728 ( 4740298 or 4803355 or 4867947 or 5037611

> or 5372862 or 5572025 or 5612887 or 5624722 or 5696376 or 5763875 or 5841136 or 5917185 or 5965884 or 6086366 or 6175112 or 6278794

> or 6282213 or 6348688 or 6444980 or 6414306

or 20010033809 ).pn.

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4740298	1988-04-26	Andresen et al.			
	2	4803355	1989-02-07	Takahashi			
	3	4867947	1989-09-19	Andresen et al.	].		
	4	5037611	1991-08-06	Ledford, Jr.			
	5	5372862	1994-12-13	Krishnaswamy			
	6	5572025	1996-11-05	Cotter et al.			
	7	5612887	1997-03-18	Laube et al.			
	8	5624722	1997-04-29	Nagaishi et al.			
	9	5696376	1997-12-09	Doroshenko et al.			
	10	5763875	1998-06-09	Kaesdorf et al.			
	11	5841136	1998-11-24	Holle et al.			
	12	5917185	1999-06-29	Yeung et al.			
	13	5965884	1999-10-12	Laiko et al.			
	14	6086366	2000-07-11	Mueller et al.			
	15	6175112	2001-01-16	Karger et al.			

16	6278794	2001-08-21	Parekh et al.
17	6282213	2001-08-28	Gutin et al.
18	6348688	2002-02-19	Vestal
19	6444980	2002-09-03	Kawato et al.
20	6414306	2002-07-02	Mayer-Posner et al.

## **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20010033809	2001-10-25	Karger et al.			

# Signature

Examiner Name	Date		